				1
L Number	Hits	Search Text	DB	Time stamp
-	375	(422/220).CCLS.	USPAT; US-PGPUB	2003/05/08 13:46
_	60644	baffle	USPAT; US-PGPUB	2003/05/08
_	75	((422/220).CCLS.) and baffle	USPAT;	2003/05/08
_	2	5358698.URPN.	US-PGPUB USPAT	11:18
_	3	("3597166" "4318894" "4471821").PN.	USPAT	11:20 2003/05/08
_	184	(422/220).CCLS.	USOCR	11:21 2003/05/08
_	69569	baffle	USOCR	12:41 2003/05/08
_	77	((422/220).CCLS.) and baffle	USOCR	12:46 2003/05/08
-	39204	styrene	USOCR	12:45
_	4	((422/220).CCLS.) and styrene	USOCR	12:47 2003/05/08
-	161	(585/922).CCLS.	USPAT;	12:46 2003/05/08
_	60644	baffle	US-PGPUB USPAT;	12:49 2003/05/08
_	17	((585/922).CCLS.) and baffle	US-PGPUB USPAT;	12:46 2003/05/08
_	144480	styrene	US-PGPUB USPAT;	12:46 2003/05/08
_	14	((585/922).CCLS.) and styrene	US-PGPUB USPAT;	12:48 2003/05/08
_	111	(585/922).CCLS.	US-PGPUB USOCR	12:48 2003/05/08
_	34	baffle and ((585/922).CCLS.)	USOCR	12:49 2003/05/08
_	13	(reactor with radial) and baffle and	USPAT;	12:51 2003/05/08
_	4	styrene (reactor with radial) and baffle and	US-PGPUB USOCR	13:00 2003/05/08 13:00
-	2	styrene (reactor with radial) and baffle and styrene	EPO; JPO; DERWENT	2003/05/08 13:03
-	1	ep-118349-\$.did.	EPO; JPO; DERWENT	2003/05/08
-	2	ep-402783-\$.did.	EPO; JPO;	2003/05/08
-	1	de-2306516-\$.did.	DERWENT EPO; JPO;	13:13 2003/05/08 13:13
_	1	("2777760").PN.	DERWENT USPAT;	2003/05/08
_	168	(585/440).CCLS.	US-PGPUB USPAT; US-PGPUB	2003/05/08
_	5675	reactor same radial\$2	USPAT; US-PGPUB	2003/05/08 13:54
_	30	((585/440).CCLS.) and (reactor same radial\$2)	USPAT; US-PGPUB	2003/05/08
-	17	132743.URPN.	USPAT	2003/05/08 13:52
_	3	("2168840" "3787188" "4008180").PN.	USPAT	13:52 2003/05/08 13:53
_	55	(585/440).CCLS.	USOCR	2003/05/08 14:06
_	3011	reactor same radial\$2	USOCR	2003/05/08
-	1	((585/440).CCLS.) and (reactor same radial\$2)	USOCR	2003/05/08
_	69569	baffle	USOCR	2003/05/08
-	4	((585/440).CCLS.) and baffle	USOCR	2003/05/08
L	L	I	L	1 +7.74

-	60644	baffle	USPAT;	2003/05/08
			US-PGPUB	13:56
-	4	((585/440).CCLS.) and baffle	USPAT;	2003/05/08
	ł	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB	13:57
_	242	(585/921).CCLS.	USPAT;	2003/05/08
	2.2	(300) 321) . 3025.	US-PGPUB	14:03
_	728664	radial\$2 or annulus or annular	USPAT;	2003/05/08
-	/20004	Tautaty2 of annutus of annutat		1 ' ' 1
1			US-PGPUB	14:07
-	27	((585/921).CCLS.) and (radial\$2 or	USPAT;	2003/05/08
}		annulus or annular)	US-PGPUB	13:58
-	172	(585/921).CCLS.	USOCR	2003/05/08
				14:04
-	602851	radial\$2 or annulus or annular	USOCR	2003/05/08
	}			14:04
_	63	((585/921).CCLS.) and (radial\$2 or	USOCR	2003/05/08
i		annulus or annular)		14:04
1_	111	(585/922).CCLS.	USOCR	2003/05/08
	111	(303/322/.0013.	OBOCK	14:10
	F 2	/	HCOCD	1 1
-	52	(radial\$2 or annulus or annular) and	USOCR	2003/05/08
		((585/922).CCLS.)		14:07
-	161	(585/922).CCLS.	USPAT;	2003/05/08
			US-PGPUB	14:12
_	26	(radial\$2 or annulus or annular) and	USPAT;	2003/05/08
		((585/922).CCLS.)	US-PGPUB	14:10
-	375	(422/220).CCLS.	USPAT;	2003/05/08
]	,,,	US-PGPUB	14:12
_	124	(radial\$2 or annulus or annular) and	USPAT;	2003/05/08
	124	((422/220).CCLS.)	US-PGPUB	14:21
1	260		i	1 1
-	268	radial adj flow adj reactor	USPAT;	2003/05/08
			US-PGPUB	14:32
-	538	(radial adj flow) with reactor	USPAT;	2003/05/08
			US-PGPUB	14:33
-	13820	dehydrogenat\$3	USPAT;	2003/05/08
			US-PGPUB	14:33
-	253	((radial adj flow) with reactor) and	USPAT;	2003/05/08
		dehydrogenat\$3	US-PGPUB	14:40
_	1109	hinrichs	USPAT;	2003/05/08
	1105		US-PGPUB	14:40
	15047	N = 1 ====		1
-	15247	helmut	USPAT;	2003/05/08
	_		US-PGPUB	14:41
_	8	hinrichs and helmut	USPAT;	2003/05/08
			US-PGPUB	14:43
-	0	gb-1049073-\$.did.	EPO;	2003/05/08
			DERWENT	14:44
-	5675	radial\$2 same reactor	USPAT;	2003/05/08
		,	US-PGPUB	14:48
-	56683	uniform\$3 with flow	USPAT;	2003/05/08
			US-PGPUB	14:57
_	967	(radial\$2 same reactor) and (uniform\$3	USPAT;	2003/05/08
	50/	with flow)	US-PGPUB	14:48
_	60644			
1 -	60644	baffle	USPAT;	2003/05/08
		17. 17.140	US-PGPUB	14:49
-	314	((radial\$2 same reactor) and (uniform\$3	USPAT;	2003/05/08
		with flow)) and baffle	US-PGPUB	14:49
1 -	269358	catalyst	USPAT;	2003/05/08
			US-PGPUB	14:49
-	126	(((radial\$2 same reactor) and (uniform\$3	USPAT;	2003/05/08
		with flow)) and baffle) and catalyst	US-PGPUB	14:55
-	1314	dehydrogenation with reactor	USPAT;	2003/05/08
	1011		US-PGPUB	14:57
1_	60	(uniform\$3 with flow) and	l	2003/05/08
⁻	00		USPAT;	
	100	(dehydrogenation with reactor)	US-PGPUB	14:55
-	429	dehydrogenation with reactor	EPO; JPO;	2003/05/08
]			DERWENT	15:01
-	25653	uniform\$3 with flow	EPO; JPO;	2003/05/08
			DERWENT	15:01
-	5	(dehydrogenation with reactor) and	EPO; JPO;	2003/05/08
		(uniform\$3 with flow)	DERWENT	14:57
-	730	dehydrogenation with reactor	USOCR	2003/05/08
				15:01
	L	L		

_	30547	uniform\$3 with flow	USOCR	2003/05/08
_	21	(dehydrogenation with reactor) and	USOCR	15:01 2003/05/08
_	96	(uniform\$3 with flow) baffle and (dehydrogenation with reactor)	USPAT; US-PGPUB	15:03 2003/05/08 15:03